

or amino-salts of said acid, and also a triazole. The foregoing fluid provided by the invention is free
E2 of glycol as are inventive compositions described below and included the examples.

IN THE CLAIMS:

E2
Parf 1. (Thrice Amended) A frost resistant heating or cooling fluid containing alkali salts of acetic acid or formic acid, wherein the fluid is glycol free and further contains a corrosion inhibitor consisting of a mixture selected from the group of C_5 - C_{16} monocarboxylic acid; alkali-salt, ammonium-salt, and amino-salts of C_5 - C_{16} monocarboxylic acid; C_5 - C_{16} dicarboxylic acid, alkali-salt, ammonium-salt and amino-salts of C_5 - C_{16} dicarboxylic acid; and a triazole.

E3
Parf 13. (New) A fluid according to claim 1, wherein the alkali salts of acetic acid or formic acid are selected from the group consisting of sodium acetate, potassium acetate, sodium formate and potassium formate.

E3
Parf 14. (New) A fluid according to claim 1, wherein the fluid further contains urea.